

Projekty pracovišť AV ČR realizované s PAN (Polsko) v letech 2020-2022

Reg. č.	Název projektu	Český navrhovatel	České pracoviště	Zahraniční navrhovatel	Zahraniční pracoviště
PAN-20-01	Polish and Czech Memory cultures concerning the Great War	KESSLER Vojtěch	HÚ	ĆWIEK-ROGALSKA Karolina	Polish Academy of Sciences, Instytut Sławistyki
PAN-20-04	Salt flow dynamics in extensional basins – a combination of analogue modelling and structural restoration	WARSITZSKA Michael	GFÚ	KRZYWIEC Piotr	Polish Academy of Sciences, Institute of Geological Sciences
PAN-20-05	The changing normative infrastructure in Czechia and Poland: wellbeing and tax morale	HAMPLOVÁ Dana	SOÚ	SMOCZYNSKI Rafal	Polish Academy of Sciences, institute of philosophy and sociology
PAN-20-07	The formation of cultural frontiers on the Polish-Czech medieval borderlands example	SAWICKI Jakub	ARÚ	KOLENDA Justyna	Polish Academy of Sciences, Instytut Archeologii i Etnologii
PAN-20-08	Neurophysiological and behavioral basis of memory trace formation	STUHLÍK Aleš	FGÚ	CZAJKOWSKI Rafal	Polish Academy of Sciences, Nencki Institute of Experimental Biology
PAN-20-09	Czech-Polish relations and historical consciousness in the 19th and 20th centuries	FRIEDL Jiří	HÚ	KALISKI Bartosz	Polish Academy of Sciences, Institute of History
PAN-20-11	Mechanisms in life and cognitive sciences	HVORECKÝ Juraj	FLÚ	MILKOWSKI Marcin	Polish Academy of Sciences, Institute of Philosophy and Sociology
PAN-20-12	Neutron emission and transport at the COMPASS-U tokamak	MACUSOVÁ Eva	ÚFP	Dr hab. Jakub Bielecki	Polish Academy of Sciences, Institute of Nuclear Physics
PAN-20-14	Evaluation of chemo-immunotherapy's influence on cytotoxic cell infiltration to tumor tissue	REINIŠ Milan	ÚMG	PAJTASZ-PIASECKA Elżbieta	Polish Academy of Sciences, Hirszfeld Institute of Immunology and Experimental Therapy

PAN-20-17	Opatów - the key to the unity of the Czech-Polish space in the 1/2 5th millennium BC	BURGERT Pavel	ARÚ	Dr. Dagmara Werra	Polish Academy of Sciences, Instytut Archeologii i Etnologii
PAN-20-18	Experimental evaluation of work done by gas accumulated in rock pore space during its comminution	SITEK Libor	ÚGN	SKOCZYLAS Norbert	Polish Academy of Sciences, The Strata Mechanics Rock Institute
PAN-20-19	Influence of substrate morphology on properties of InGaN used in optoelectronics	HOSPODKOVÁ Alice	FZÚ	LESZCZYŃSKI Michał	Polish Academy of Sciences, Institute of High Pressure Physics
PAN-20-20	Development of multipurpose liquid sample delivery system for X-ray spectroscopy applications	ZYMAKOVÁ Anna	FZÚ	SZLACHETKO Jakub	Polish Academy of Sciences, Institute of Nuclear Physics
PAN-20-21	Study of carbon-based sensors for detection of various gaseous media	ŠTENCLOVÁ Pavla	FZÚ	PUSZ Sławomira Ewa	Polish Academy of Sciences, Centre of Polymer and Carbon Materials